



State of Utah

JON M. HUNTSMAN, JR.
Governor

GARY R. HERBERT
Lieutenant Governor

Department of Administrative Services

D'ARCY DIXON PIGNANELLI
Executive Director

Division of Facilities Construction and Management

F. KEITH STEPAN
Director

ADDENDUM

Date: 11 May 2006

To: Envision Mechanical, Attn: Ray Squier
Ralph Tye & Sons, Attn: Doug Tye
Alternative Mechanical, Attn: Tyler LaMont
KOH Mechanical, Attn: Lynn Hansen
WHW Engineering, Attn: Win Packer

From: Bob Anderson, Project Manager, DFCM

Reference: Building No. 4 Galvanized Pipe Replacement-Phase II
Weber State University

DFCM Project #: 06052810

Subject: **Addendum No. 2**

Pages:	Addendum	1 page
	Changes/Clarifications, "Equal"	2 pages
	Total Pages	3 pages

Note: This Addendum shall be included as part of the Contract Documents. Items in this Addendum apply to all drawings and specification sections whether referenced or not involving the portion of the work added, deleted, modified, or otherwise addressed in the Addendum. Acknowledge receipt of this Addendum in the space provided on the Bid Form. Failure to do so may subject the Bidder to disqualification.

1.1 Schedule changes: There are no schedule changes per this Addendum.

1.2 **Attached** - Changes/Clarifications to Drawings and "equal" products for specified application.

End of Addendum

ADDENDUM

Project Name: Weber State University
Building #4 2nd Level Piping Replacement

Addendum No.: 2

WHW Project # 06052810

Date: May 11, 2006

From: WHW Engineering Inc
1354 East 3300 South Suite 200
Salt Lake City, Utah 84106
Phone (801) 466-4021 Fax (801) 466-8536

To: All Bidders

This Addendum forms and becomes a part of the Contract Documents and modifies the original Bidding Documents dated April 2006 as noted below. Acknowledge receipt of this Addendum in the space provided on the Bid Form. Failure to do so may subject the Bidder to disqualification.

This Addendum consists of 2 pages.

I - CHANGES TO PRIOR ADDENDA: N/A

II - CHANGES TO BIDDING REQUIREMENTS: N/A

III - CHANGES TO AGREEMENT & OTHER CONTRACT FORMS: N/A

IV – CHANGES/CLARIFICATIONS TO CONDITIONS OF THE CONTRACT: N/A

V - CHANGES/CLARIFICATIONS TO SPECIFICATIONS: None

VI - CHANGES/CLARIFICATIONS TO DRAWINGS:

Item VI-1. Mechanical and Plumbing demolition sheets MD101, MD102, MD103, PD101, PD102, PD103: The asbestos abatement contractor will remove all steam, condensate, and domestic water piping as indicated on these prints as long as it is below the joists. Piping routed between the joists will be abated and abandoned in place.

Item VI-2. Sheet ME101: Provide (and install) a 1-1/2" steam pressure reducing valve in 3" high pressure steam piping upstream of steam powered Spirax Sarco domestic water heat exchanger. Provide with eccentric reducers, and 1-1/2" high pressure isolation 3 piece ball valves before and after reducing valve. PRV shall be Spirax Sarco or equal. Install per manufacturer's recommendations.

PRIOR APPROVALS

THE FOLLOWING ITEMS, AS SUBMITTED, ARE CONSIDERED, IN GENERAL AND IN NAME ONLY, AS EQUAL TO THOSE ITEMS SPECIFIED. THIS REVIEW DOES NOT RELIEVE THE CONTRACTOR OF THE RESPONSIBILITY OF CONFORMING TO THE DRAWINGS AND SPECIFICATIONS FOR DIMENSIONS TO BE CONFIRMED AND CORRELATED AT THE JOBSITE AND FOR REQUIREMENTS OF THE SPECIFICATIONS FOR COORDINATION WITH OTHER TRADES. THE CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFYING EXISTING CONDITIONS AND THE SUITABILITY OF "EQUAL" PRODUCTS FOR THE SPECIFIED APPLICATION.

Schedule is critical to have substantial completion for this project by August 18, 2006. The following items are approved only if lead times are coordinated between supplier and contractor and guaranteed to meet this deadline.

Description

Manufacturer

15185 – Radiator Valves	Danfoss
15185 – Radiator Valves	Sterling Inc.
15185 – Thermostatic Radiator Traps	Barns & Jones
15185 – Steam Traps	Watson McDaniel
15185 – Strainers	IFC
15185 – Strainers	Titan Flow Control
15185 – Check Valves	IFC, Conbraco
15416 – Drinking Fountains	Acorn Aqua
15762 – Fin Tube Convectors	Rittling
15765 – Cabinet Unit Heaters	Rittling